1 2	A. Perfor	m ARS FAN CLAMP REPLACEMENT (No changes)
3	B. Perfor	m the following prior to beginning MODULE CLOSEOUT:
		SM 223 SHAB AC PWR/DATA
4		1. INV AFT DC ON - ITEM 3 EXEC (*)
5		2. $\sqrt{\text{BUS INV AFT }}\phi\text{A}$, ϕB , $\phi\text{C VOLTS (three)}$ > 105.4 and < 124.6
6		OM 004 GUAD 500
_		SM 224 SHAB ECS
7 8		3. √HFA FAN2 ORB AFT, ITEM 9 - (*)
0		SM 225 SHAB WATER LOOP
9		4. √WSA RS 1/2 OFF, ITEM 13 - (*)
10		5. √WSA RS SPD SEN INV FWD, ITEM 20 - (*)
11		5. WOARO SED SENTINVE WD, ITEM 20 - ()
12		SH ARS FAN DP 2
13	R13U	6. C/W PARAM SEL tw - <u>0</u> <u>8</u> <u>5</u>
14		7 INH
15		8. STATUS - INH (hold)
16		9. √STATUS It 085 - on
17		CHUIEA EAN DD C
18 19		SH HFA FAN DP 2
20		10. C/W PARAM SEL tw - <u>0</u> <u>5</u> <u>5</u> 11 INH
21		12. STATUS - INH (hold)
22		13. √STATUS It 055 - on
23		14. PARAM SEL tw - <u>1</u> <u>2</u> <u>0</u>
24		15. √MCC has inhibited ARS and HFA Fan DP S/W C&W
25		<u>NOTE</u>
26		Since the alarms have been inhibited above,
27		you will not receive ARS or HFA DP messages
28		as listed in the following procedures
29 30	C. Perfor	m MODULE CLOSEOUT with the following changes:
31		Change Step 21 to an action
32		Change Step 34 to: √CABIN TEMP SEL tw (two) - 70
33	A	dd "Check MCC" prior to performing Step 45
34		
35 36	D. Perfor	m TUNNEL CLOSEOUT (No changes)
37	F Perfor	m ENTRY SYSTEM CONFIG with the following changes:
38		Change Step 5 to a check (no action should be required)
39		Delete Step 11
40		n Step 15, ITEMs 28 and 30 will require actions
41		Pelete steps 25-28
42		Pelete Step 34, disregard the NOTE
43	_ Df	we the fellowing often completion of FNTDV OVOTEM CONDIC
44 45	F. Pertor	m the following after completion of ENTRY SYSTEM CONFIG:
45 46		<u>NOTE</u> MCC will enable HFA FAN DP software limits
47		SH HFA FAN DP 2
48	R13U	1. C/W PARAM SEL tw - <u>0</u> <u>5</u> <u>5</u>
49		2 ENA
50		3. STATUS - INH (hold)
51		4. √STATUS It 055 - off
52		5. PARAM SEL tw - <u>1</u> <u>2</u> <u>0</u>